

Signature

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MAT	RIX - EUP				
Date	July 9, 2012		EPA Reg. No./File Symbol 58630-1			Page 1 of 3	
Wood	Applicant's/Registrant's Name & Address: Noodstream Corporation 69 N Locust Street, Lititz, PA 17543		Product Dr. T's Snake-A-Way Snake Repelling Granules				
		C Code 55801); Sulfur (PC Code 77501)					
Guideli	ne Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
PROD	OUCT IDENTITY AND	COMPOSITION					
	830.1550	Product Identity and Composition	48368501	Woodstream (EPA Co. #58630)	OWN	T -	
	830.1600	Description of Material Used to Produce the Product	48368501	Woodstream (EPA Co. #58630)	OWN	-	
	830.1620	Description of the Production Process		-	NR	Footnote 1	
	830.1650	Description of Formulation Process	48368501	Woodstream (EPA Co. #58630)	OWN	-	
	830.1670	Discussion of Formation of Impurities	48368501	Woodstream (EPA Co. #58630)	OWN	-	
	830.1700	Preliminary Analysis	48368502	Woodstream (EPA Co. #58630)	OWN	-	
	830.1750	Certified Limits	48368502	Woodstream (EPA Co. #58630)	OWN	-	
	830.1800	Enforcement Analytical Method	48368502	Woodstream (EPA Co. #58630)	OWN	-	
PHYS	ICAL/CHEMICAL PR	ROPERTIES			•		
******	830.6302	Color	48368503	Woodstream (EPA Co. #58630)	OWN	-	
	830.6303	Physical State	48368503	Woodstream (EPA Co. #58630)	OWN	-	
	830.6304	Odor	48368503	Woodstream (EPA Co. #58630)	OWN	-	
	830.6313	Stability to Sunlight, Normal and Elevated Temperatures, Metals and Metal lons	-	-	NR	Footnote 1	
	830.6314	Oxidation/Reduction	-	-	NR	Footnote 2	
	830.6315	Flammability	-	-	NR	Footnote 3	
	830.6316	Explodability		-	NR	Footnote 4	
Alleiro Minis	830.6317	Storage Stability	48582201	Woodstream (EPA Co. #58630)	OWN	1 -	
	830.6319	Miscibility	-	-	NR	Footnote 5	
	830.6320	Corrosion Characteristics	48582201	Woodstream (EPA Co. #58630)	OWN	-	
	830.6321	Dielectric Breakdown Voltage	1	-	NR	Footnote 6	
	830.7000	pH	48368503	Woodstream (EPA Co. #58630)	OWN	-	
	830.7050	UV/Visible Absorption		-	NR	Footnote 1	
	830.7100	Viscosity	<u> </u>	-	NR	Footnote 7	
	830.7200	Melting Point/Melting Range		-	NR	Footnote 1	
	830.7220	Boiling Point/Boiling Range	T -	*	NR	Footnote 1	
2/2.2.2.2.2.	830.7300	Density/Relative Density/Bulk Density	48368503	Woodstream (EPA Co. #58630)	OWN	-	

Signature		
- 3		
	(Mad Cortinia and o	
	Company Coto	
EDA Form 9570-1	15 (0.07) Flactonic and Pages Loreines available Charlest Description	

Name and Title: Ana Rodriguez-Koster, Agent Date 7/9/2012





Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DATA MAT	RIX - EUP					
Pate July 9, 2012		EPA Reg. No./File \$	Symbol 58630-1		Page 2 of 3		
	pplicant's/Registrant's Name & Address: Voodstream Corporation 69 N Locust Street, Lititz, PA 17543		Product Dr. T's Snake-A-Way Snake Repelling Granules				
ngredient(s): Naphthalene (PC Code 55801); Sulfur (PC Code 77501)		×		_		
Buideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note		
830.7370	Dissociation Constant in Water		70	NR	Footnote 1		
830.7550	Partition Coefficient: shake flask method	-	-	NR	Footnote 1		
830.7570	Partition Coefficient: liquid chromatography	-	-	NR	Footnote 1		
830.7840	Water Solubility: column elution/shake flask method	-	1 -	NR	Footnote 1		
830.7860	Water Solubility: generator column method	-	-	NR	Footnote 1		
830.7950	Vapor Pressure	-	-	NR	Footnote 1		
OXICOLOGY							
870.1100	Acute Oral Toxicity	48368504	Woodstream (EPA Co. #58630)	OWN	T -		
		257224	Non-Compensable	OLD	1		
		00009932	Non-Compensable	OLD			
870.1200	Acute Dermal Toxicity	48368504	Woodstream (EPA Co. #58630)	OWN	-		
	D0090004446501094044000000000000000000000000000000	257229	Non-Compensable	OLD			
		00009951	Non-Compensable	OLD			
870.1300	Acute Inhalation Toxicity	48368504	Woodstream (EPA Co. #58630)	OWN	-		
	50°5785 (490°60°500 440°500 440°50 44	257902	Non-Compensable	OLD			
		00009952	Non-Compensable	OLD			
870.2400	Primary Eye Irritation	48368504	Woodstream (EPA Co. #58630)	OWN	51		
		257228	Non-Compensable	OLD			
		00009951	Non-Compensable	OLD			
870.2500	Primary Dermal Irritation	48368504	Woodstream (EPA Co. #58630)	OWN	(5/)		
	V3507	257227	Non-Compensable	OLD			
		00009951	Non-Compensable	OLD			
870.2600	Skin Sensitization	48368504	Woodstream (EPA Co. #58630)	OWN	-		
		00148173	Non-Compensable	OLD			
		Waived					
FFICACY							
810.1000	Product Performance	40784102	Woodstream (EPA Co. #58630)	OWN			
	Snala -	41272801	Woodstream (EPA Co. #58630)	OWN			
	codests -	43224701	Woodstream (EPA Co. #58630)	OWN			

Signature

Color Rolling Color State Color

Name and Title:

Ana Rodriguez-Koster, Agent

Date

7/9/2012



Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	D	ATA MATRIX - EUP			
Date July 9, 2012 Applicant's/Registrant's Name & Address: Woodstream Corporation 69 N Locust Street, Lititz, PA 17543		EPA Reg. No./File	Symbol 58630-1		Page 3 of 3
		Product Dr. T's Snake-A-Way Snake Repelling Granules			
Ingredient(s): Naphthalene (F	C Code 55801); Sulfur (PC Code 77501)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		43294601	Woodstream (EPA Co. #58630)	OWN	
	9	43765101	Woodstream (EPA Co. #58630)	OWN	
		43765102	Woodstream (EPA Co. #58630)	OWN	
		46746901	Woodstream (EPA Co. #58630)	OWN	

FOOTNOTES

- 1 These data are not required for end-use products under the provisions of 40 CFR § 158.310(e).
- The Dr. T's Snake-A-Way Snake Repelling Granules formulation contains no oxidizing or reducing agents. The OPPTS 830.6314 Oxidizing/Reducing Action data are not required under the provisions of 40 CFR §158.310(f)(13).
- The Dr. T's Snake-A-Way Snake Repelling Granules formulation contains no combustible liquids. OPPTS 830.6315 Flammability data are not required under the provisions of 40 CFR §158.310(f)(14).
- The Dr. T's Snake-A-Way Snake Repelling Granules formulation contains no potentially explosive components, and the product itself is not potentially explosive. OPPTS 830.6316 Explodability data are not required under the provisions of 40 CFR §158.310(f)(15).
- 5 Dr. T's Snake-A-Way Snake Repelling Granules is neither an emulsifiable liquid nor is it intended to be diluted with petroleum solvents. OPPTS 830.6319 Miscibility data are not required under the provisions of 40 CFR §158.310(f)(16).
- 6 Dr. T's Snake-A-Way Snake Repelling Granules is not intended to be used around electrical equipment. OPPTS 830.6321 Dielectric Breakdown Voltage data are not required under the provisions of 40 CFR \$158.310(f)(17).
- 7 Dr. T's Snake-A-Way Snake Repelling Granules is not a liquid product. OPPTS 830.7100 Viscosity data are not required under the provisions of 40 CFR §158.310(f)(19).

		T D - 1
Signature	Name and Title:	Date
ana side week toke	Ana Rodriguez-Koster, Agent	7/9/2012



Signature

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Againty, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DATA MAT	TRIX - EUP					
Date August 24, 2011		EPA Reg. No./File Symbol 58630-1			Page 1 of 3		
Woodstream Corporation 6	Applicant's/Registrant's Name & Address: Noodstream Corporation 69 N Locust Street, Lititz, PA 17543		Product Dr. T's Snake-A-Way Snake Repelling Granules				
Ingredient(s): Naphthalene (F	PC Code 55801); Sulfur (PC Code 77501)						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note		
PRODUCT IDENTITY AN	D COMPOSITION				1.1010		
830.1550	Product Identity and Composition	48368501	Woodstream (EPA Co. #58630)	OWN	T		
830.1600	Description of Material Used to Produce the Product	48368501	Woodstream (EPA Co. #58630)	OWN	-		
830.1620	Description of the Production Process	-	- VVCCdstream (LFA Co. #36630)	NR			
830.1650	Description of Formulation Process	48368501	Woodstream (EPA Co. #58630)	OWN	Footnote 1		
830.1670	Discussion of Formation of Impurities	48368501	Woodstream (EPA Co. #58630)	OWN			
830.1700	Preliminary Analysis	48368502	Woodstream (EPA Co. #58630)	OWN	-		
830.1750	Certified Limits	48368502	Woodstream (EPA Co. #58630)	OWN			
830.1800	Enforcement Analytical Method	48368502	Woodstream (EPA Co. #58630)	OWN			
PHYSICAL/CHEMICAL PI	ROPERTIES	10000002	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OVVIV	19		
830.6302	Color	48368503	Woodstream (EPA Co. #58630)	OVA/N	Т		
830.6303	Physical State	48368503	Woodstream (EPA Co. #58630)	OWN	-		
830.6304	Odor	48368503	Woodstream (EPA Co. #58630)	OWN	-		
830.6313	Stability to Sunlight, Normal and Elevated	40300303	7700dstream (EPA Co. #56630)	OWN			
	Temperatures, Metals and Metal Ions	1 -	-	NR	Footnote 1		
830.6314	Oxidation/Reduction	-	_	NR	Fasts sta 6		
830.6315	Flammability	-	-	NR	Footnote 2		
830.6316	Explodability		-	NR	Footnote 3		
830.6317	Storage Stability	Not yet assigned	Woodstream (EPA Co. #58630)	OWN	Footnote 4		
830.6319	Miscibility	140t yet assigned	77000stream (EPA Co. #56650)		Volume 1 of		
830.6320	Corrosion Characteristics	Not yet assigned	V/00d3traam (EBA Co. #59630)	NR	Footnote 5		
830.6321	Dielectric Breakdown Voltage	140t yet assigned	V/oodstraam (EPA Co. #58630)	OWN	Volume 1 of		
830.7000	pH	48368503		NR	Footnote 6		
830.7050	UV/Visible Absorption	40300303	VVocastream (EPA Co. #58630)	OWN			
830.7100	Viscosity	-		NR	Footnote 1		
830.7200	Melting Point/Melting Range		<u>-</u>	NR	Footnote 7		
830.7220	Boiling Point/Boiling Range			NR	Footnote 1		
830.7300	Density/Relative Density/Bulk Density	19269502		NR	Footnote 1		
	- Donordy Coloring Delibility	48368503	Woodstream (EPA Co. #58630)	OWN	-		

EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.

Name and Title: Ana Rodriguez-Koster, Agent

Date 8/24/2011



Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any otner aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Against, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DATA MAT	TRIX - EUP					
Date August 24, 2011		EPA Reg. No./File	Symbol 58630-1		Page 2 of 3		
Woodstream Corporation 6	pplicant's/Registrant's Name & Address: Voodstream Corporation 69 N Locust Street, Lititz, PA 17543		Product Dr. T's Snake-A-Way Snake Repelling Granules				
	PC Code 55801); Sulfur (PC Code 77501)						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note		
830.7370	Dissociation Constant in Water		-	NR	Footnote 1		
830.7550	Partition Coefficient: shake flask method		-	NR	Footnote 1		
830.7570	Partition Coefficient: liquid chromatography	-	_	NR	Footnote 1		
830.7840	Water Solubility: column elution/shake flask method		-	NR	Footnote 1		
830.7860	Water Solubility: generator column method	-	-	NR	Footnote 1		
830.7950	Vapor Pressure	-	-	NR	Footnote 1		
TOXICOLOGY					1 Toothole 1		
870.1100	Acute Oral Toxicity	48368504	Woodstream (EPA Co. #58630)	OWN	T		
	1	257224	Non-Compensable	OLD			
		00009932	Non-Compensable	OLD			
870.1200	Acute Dermal Toxicity	48368504	Woodstream (EPA Co. #58630)	OWN	-		
	No. 1852 in the second of the	257229	Non-Compensable	OLD			
		00009951	Non-Compensable	OLD			
870.1300	Acute Inhalation Toxicity	48368504	Woodstream (EPA Co. #58630)	OWN	-		
		257902	Non-Compensable	OLD			
070.0100		00009952	Non-Compensable	OLD			
870.2400	Primary Eye Irritation	48368504	Woodstream (EPA Co. #58630)	OWN			
		257228	Non-Compensable	OLD			
070.0500	5.	00009951	Non-Compensable	OLD			
870.2500	Primary Dermal Irritation	48368504	Woodstream (EPA Co. #58630)	OWN			
		257227	Non-Compensable	OLD			
070 0000	A	00009951	Non-Compensable	OLD			
870.2600	Skin Sensitization	48368504	Woodstream (EPA Co. #58630)	OWN			
		00148173	Non-Compensable	OLD			
	J	Waived	35				

Signature	Name and Title:	Date	
	Ana Rodriguez-Koster, Agent	8/24/2011	



Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agancy, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX - EUP			
Date August 24, 2011		Page 3 of 3			
	N Locust Street, Lititz, PA 17543	Product Dr. T's Snake-A	Product Dr. T's Snake-A-Way Snake Repelling Granules		
Ingredient(s): Naphthalene (P	C Code 55801); Sulfur (PC Code 77501)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note

FOOTNOTES

- These data are not required for end-use products under the provisions of 40 CFR § 158.310(e).
- The Dr. T's Snake-A-Way Snake Repelling Granules formulation contains no oxidizing or reducing agents. The OPPTS 830.6314 Oxidizing/Reducing Action data are not required under the provisions of 40 CFR §158.310(f)(13).
- The Dr. T's Snake-A-Way Snake Repelling Granules formulation contains no combustible liquids. OPPTS 830.6315 Flammability data are not required under the provisions of 40 CFR §158.310(f)(14).
- The Dr. T's Snake-A-Way Snake Repelling Granules formulation contains no potentially explosive components, and the product itself is not potentially explosive. OPPTS 830.6316 Explodability data are not required under the provisions of 40 CFR §158.310(f)(15).
- Dr. T's Snake-A-Way Snake Repelling Granules is neither an emulsifiable liquid nor is it intended to be diluted with petroleum solvents. OPPTS 830.6319 Miscibility data are not required under the provisions of 40 CFR §158.310(f)(16).
- Dr. T's Snake-A-Way Snake Repelling Granules is not intended to be used around electrical equipment. OPPTS 830.6321 Dielectric Breakdown Voltage data are not required under the provisions of 40 CFR §158.310(f)(17).
- 7 Dr. T's Snake-A-Way Snake Repelling Granules is not a liquid product. OPPTS 830.7100 Viscosity data are not required under the provisions of 40 CFR §158.310(f)(19).



Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

Date August 24, 2011 Applicant's/Registrant's Name & Address:		EPA Reg. No./File Symbol 58630-1			Page 1 of 4
Applicant's/Registrant's Name	& Address: 69 N Locust Street, Lititz, PA 17543	Product			
ngradient(s): Nanhthalana (5	DO Code 55001) C. III Z. PA 17543	Dr. T's Snake-A-	Way Snake Repelling Granules		
Guideline Reference Number	PC Code 55801); Sulfur (PC Code 77501)		A900500		
	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550	Product Identity and Composition	48368505	Woodstream (EPA Co. #58630)	OWN	-
830.1600	Description of Material Used to Produce the Product	48368505	Woodstream (EPA Co. #58630)	OWN	
830.1620	Description of the Production Process	48368505	Woodstream (EPA Co. #58630)	OWN	
830.1650	Description of Formulation Process	-	-	NR	Footnote 1
830.1670	Discussion of Formation of Impurities	48368505	Woodstream (EPA Co. #58630)	OWN	1 ootilote 1
830.1700	Preliminary Analysis	48368506	Woodstream (EPA Co. #58630)	OWN	1 -
830.1750	Certified Limits	48368506	Woodstream (EPA Co. #58630)	OWN	-
830.1800	Enforcement Analytical Method	48368506	Woodstream (EPA Co. #58630)	OWN	-
830.6302	Color	48368507	Woodstream (EPA Co. #58630)	- OVVIN	 -
830.6303	Physical State	48368507	Woodstream (EPA Co. #58630)		-
830.6304	Odor	48368507	Woodstream (EPA Co. #58630)		
830.6313	Stability to Sunlight, Normal and Elevated	48368508	Woodstream (EPA Co. #58630)	OWN	-
	Temperatures, Metals and Metal Ions	05015159	Non-Compensable		S=1
830.6314	Oxidation/Reduction	48368507	Woodstream (EPA Co. #58630)	OLD OWN	
		43403201	Non-Compensable	OLD	0 = 00
830.6315	Flammability	48368507	Woodstream (EPA Co. #58630)	OWN	
830.6316	Explodability	48368507	Woodstream (EPA Co. #58630)		
		05011811	Non-Compensable	OWN	-
830.6317	Storage Stability	48368507	Woodstream (EPA Co. #58630)	OLD	
	V	43674501	Non-Compensable	OWN	1000
830.6319	Miscibility	48368507	Woodstream (EPA Co. #58630)	OLD	
830.6320	Corrosion Characteristics	48368507		OWN	•
	V	05015159	Woodstream (EPA Co. #58630)	OWN	-
830.6321	Dielectric Breakdown Voltage	48368507	Non-Compensable	OLD	
830.7000	pH	WAIVED	Woodstream (EPA Co. #58630)	OWN	-
830.7050	UV/Visible Absorption	48368507	Woodstroom (FDA C. WESSES)	-	Per Sulfur RE
830.7100	Viscosity		Woodstream (EPA Co. #58630)	OWN	-
830.7200	Melting Point/Melting Range	48368507	Woodstream (EPA Co. #58630)	OWN	-
	The same of the sa	48368507	Woodstream (EPA Co. #58630)	OWN	-
ignature	oduju z Koter	05015875 Name and	Non-Compensable	OLD	



Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DATA MA	TRIX - SULFUR TGAI				
Date August 24, 2011		EPA Reg. No./File S	EPA Reg. No./File Symbol 58630-1			
	9 N Locust Street, Lititz, PA 17543	Product Dr. T's Snake-A-V	Product Dr. T's Snake-A-Way Snake Repelling Granules			
	C Code 55801); Sulfur (PC Code 77501)	_				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
830.7220	Boiling Point/Boiling Range	WAIVED		_	Per Sulfur F	
830.7300	Density/Relative Density/Bulk Density	48368507 05011811	Woodstream (EPA Co. #58630) Non-Compensable	OWN OLD	-	
830.7370	Dissociation Constant in Water	48368507	Woodstream (EPA Co. #58630)	OWN	_	
830.7550/830.7570	Partition Coefficient	WAIVED	-	-	Per Sulfur REI	
830.7840/830.7860	Water Solubility	48368507	Woodstream (EPA Co. #58630)	OWN	-	
830.7950	Vapor Pressure	48368507 05011817	Woodstream (EPA Co. #58630) Non-Compensable	OWN OLD	-	
71-1	Acute Avian Oral	Waived	-	-	Per Sulfur RE	
71-2	Avian Dietary LC50	GS0031-003		PL	Per Sulfur RE	
71-3	Wild Mammal Toxicity	Waived	_	-	Per Sulfur RE	
71-4	Avian Reproduction	Waived	-	_	Per Sulfur RE	
71-5	Simulated/Actual Field Testing	Waived	-	-	Per Sulfur RE	
72-1	Fish Acute Toxicity LC50	GS-0031-004 GS-0031-005	G.	PL PL	Per Sulfur RE Per Sulfur RE	
72-2	Invertebrate Toxicity	GS-0031-002	-	PL	Per Sulfur RE	
72-3	Estuarine/Marine Toxicity	GS-0031-002		PL	Per Sulfur F	
72-4(a)	Fish Early Life Stage	NA	-	-	Per Sulfur RL	
72-4(b)	Aquatic Invertebrate Life Cycle	NA	-	-	Per Sulfur RE	
72-5	Fish Life Cycle	NA	-	_	Per Sulfur RE	
72-7	Simulated/Actual Field Testing	NA		-	Per Sulfur RE	
81-1	Acute Oral Toxicity - Rat	00009932	, -	OLD	-	
81-2	Acute Dermal Toxicity	00009951	-	PL	0=	
81-3	Acute Inhalation Toxicity - Rat	00009952	-	PL	-	
81-4	Primary Eye Irritation - Rabhit	00009951	-	PL	-	
81-5	Primary Dermal !rritation	00009951	-	PL	-	
81-6	Dermal Sensitization	Waived	-	-	_	
81-7	Acute Neurotoxicity	NA	-	-	Per Sulfur RE	

Signature

Ina fodrifuez/ole

Name and Title:

Ana Rodriguez-Koster, Agent for Woodstream Corporation

Date

8/24/2011



Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DATA MA	ATRIX – SULFUR TGAI			
Date August 24, 2011		EPA Reg. No./File Symbol 58630-1		Page 3 of 4	
	9 N Locust Street, Lititz, PA 17543	Product Dr. T's Snake-A-	11		
Ingredient(s): Naphthalene (F	PC Code 55801); Sulfur (PC Code 77501)		true, chance responding Granales		8
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
82-1	Subchronic Oral Toxicity	05012348	-	OLD	
82-2	Subchronic 21-Day Dermal	NA	_	- OLD	Per Sulfur RED
82-3	Subchronic 90-Day Dermal	NA		-	Per Sulfur REI
82-4	Subchronic Inhalation	NA	-	-	Per Sulfur RED
83-1	Chronic Feeding	NA	-	-	Per Sulfur RED
83-2	Oncogenicity	05011353	-	OLD	T CI Odildi IXEE
83-3	Teratogenicity	NA	-		Per Sulfur RED
83-4	Reproduction	NA	_		Per Sulfur REI
84-4	Mutagenicity	05011624	¥:	OLD	T CI Guilai IXEL
85-1	Metabolism	NA	_	- OLD	Per Sulfur REI
161-1	Hydrolysis	Waived			Per Sulfur REI
161-2	Photodegradation in Water	Waived	-		Per Sulfur REI
161-3	Photodegradation in Soil	Waived	-		Per Sulfur REI
161-4	Photodegradation in Air	Waived			Per Sulfur REI
162-1	Aerobic Soil Metabolism	Waived	-	-	Per Sulfur REI
162-2	Anaerobic Soil Metabolism	Waived	•		Per Sulfur REI
162-3	Anaerobic Aquatic Metabolism	NA NA	_		Per Sulfur F
162-4	Aerobic Aquatic Metabolism	NA	-		Per Sulfur R⊨u
	Effects of Microbes on Pesticides	NA			Per Sulfur REI
	Effects of Pesticides on Microbes	05018847 05011773		OLD OLD	-
	Activated Sludge Metabolism	NA	_	- 015	Per Sulfur RED
163-1	Leaching	05018847	-	OLD	- Ci Guilai IVEL
163-2	Laboratory Volatility	Waived		-	Per Sulfur REI
163-3	Field Volatility	Waived		- -	Per Sulfur RED
164-1	Terrestrial Field Dissipation	Waived	<u> </u>		Per Sulfur RED
164-2	Field Dissipation and Aquatic impact	Waived	<u> </u>		Per Sulfur RED
164-3	Forestry Dissipation	Waived			Per Sulfur RED

Signature

ara Rariquez Voler

Name and Title:
Ana Rodriguez-Koster, Agent for Woodstream Corporation

Date

8/24/2011



Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response

	DATA MAT	RIX – SULFUR TGA	l		
Date August 24, 2011		EPA Reg. No./File	Symbol 58630-1		Page 4 of 4
Applicant's/Registrant's Name & Address: Woodstream Corporation 69 N Locust Street, Lititz, PA 17543		Product Dr. T's Snake-A			
Ingredient(s): Naphthalene (P	PC Code 55801); Sulfur (PC Code 77501)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
164-4	Dissipation - Combination & Tank Mixes	Waived	-	-	Per Sulfur F
164-5	Long-Term Dissipation	Waived	-	_	Per Sulfur RED
165-1	Confined Rotational Crops	Waived			Per Sulfur RED
165-2	Field Rotational Crops	Waived		-	Per Sulfur RED
165-3	Accumulation in Irrigated Crops	Waived	-		Per Sulfur RED
165-4	Bioaccumulation in Fish	Waived	-	-	Per Sulfur RED
165-5	Accumulation - Non-target	Waived	-	-	Per Sulfur RED
171-4(a)	Metabolism in Plants	Waived	-	_	Per Sulfur RED
171-4(b)	Metabolism in Livestock	Waived			Per Sulfur RED
171-4(c)	Analytical Methods - Plant	Waived	_		Per Sulfur RED
171-4(d)	Analytical Methods - Livestock	Waived	_	-	Per Sulfur RED
171-4(k)	Crop Field Trials	Waived	-	_	Per Sulfur RED
171-4(j)	Meat, Milk	Waived	-	-	Per Sulfur RED
171-4(e)	Storage Stability	Waived	_	_	Per Sulfur RED

FOOTNOTES:

1. These data are not required for sulfur technical given that sulfur technical is not an end-use product.

Signature

One Poduiguez From

Name and Title:

Ana Rodriguez-Koster, Agent for Woodstream Corporation

8/24/2011



Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX - EUP					
Date January 27, 2011		EPA Reg. No./File S	Symbol 58630-1		Page 2 of 3
Applicant's/Registrant's Name & Address: Woodstream Corporation 69 N Locust Street, Lititz, PA 17543		Product Dr. T's Snake-A-Way Snake Repelling Granules			
	PC Code 55801); Sulfur (PC Code 77501)		, , , , , , , , , , , , , , , , , , , ,		
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.7370	Dissociation Constant in Water		<u> </u>	NR	Footnote 1
830.7550	Partition Coefficient: shake flask method		<u> </u>	NR	Footnote 1
830.7570	Partition Coefficient: liquid chromatography	-	-	NR	Footnote 1
830.7840	Water Solubility: column elution/shake flask method		-	NR	Footnote 1
830.7860	Water Solubility: generator column method		-	NR	Footnote 1
830.7950	Vapor Pressure	-		NR	Footnote 1
TOXICOLOGY				1.40.0	1 dolliote i
870.1100	Acute Oral Toxicity	257224 ⁹ 00009932 ⁹	-	OLD OLD	Volume 4 of 8
870.1200	Acute Dermal Toxicity	257229 ⁹ 00009951 ⁹	-	OLD OLD	Volume 4 of 8
870.1300	Acute Inhalation Toxicity	257902 ⁹ 00009952 ⁹	-	OLD OLD	Volume 4 of 8
870.2400	Primary Eye Irritation	257228 ⁹ 00009951 ⁹	-	OLD OLD	Volume 4 of 8
870.2500	Primary Dermal Irritation	257227 ⁹ 00009951 ⁹	-	OLD OLD	Volume 4 of 8
870.2600	Skin Sensitization	00148173 ⁹ Waived ⁹	# 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OLD	Volume 4 of 8

Signature And Factor we state PA Form 8570-35 (9-97) Electronic and Paper versions available. Subsplit only Paper version.	Name and Title: Ana Rodriguez-Koster, Agent	Date 1/27/2011
--	---	-------------------





Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DATA MATRIX -	SULFUR TGAI			
Date January 27, 2011		EPA Reg. No./File Sy	mbol 58630-1		Page 1 of 4
Applicant's/Registrant's Name		Product			
	59 N Locust Street, Lititz, PA 17543	Dr. T's Snake-A-Wa	ay Snake Repelling Granules		
ngredient(s): Naphthalene (PC Code 55801); Sulfur (PC Code 77501)	-	-		r
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550	Product Identity and Composition	Not yet assigned	Woodstream (EPA Co. #58630)	OWN	Volume 5 d
830.1600	Description of Material Used to Produce the Product	Not yet assigned	Woodstream (EPA Co. #58630)	OWN	Volume 5 o
830.1620	Description of the Production Process	Not yet assigned	Woodstream (EPA Co. #58630)	OWN	Volume 5
830.1650	Description of Formulation Process		-	NR	Footnote
830.1670	Discussion of Formation of Impurities	Not yet assigned	Woodstream (EPA Co. #58630)	OWN	Volume 5
830.1700	Preliminary Analysis	Not yet assigned	Woodstream (EPA Co. #58630)	OWN	Volume 6
830.1750	Certified Limits	Not yet assigned	Woodstream (EPA Co. #58630)	OWN	Volume 6
830.1800	Enforcement Analytical Method	Not yet assigned	Woodstream (EPA Co. #58630)	OWN	Volume 6
830.6302	Color	Not yet assigned	Woodstream (EPA Co. #58630)	2	Volume 7
830.6303	Physical State	Not yet assigned	Woodstream (EPA Co. #58630)	-	Volume 7
830.6304	Odor	Not yet assigned	Woodstream (EPA Co. #58630)	OWN	Volume 7
830.6313	Stability to Sunlight, Normal and Elevated	Not yet assigned	Woodstream (EPA Co. #58630)	OWN	Volume 8
	Temperatures, Metals and Metal lons	05015159	Non-Compensable	OLD	
830.6314	Oxidation/Reduction	Not yet assigned	Woodstream (EPA Co. #58630)	OWN	Volume 7
		43403201	Non-Compensable	OLD	
830.6315	Flammability	Not yet assigned	Woodstream (EPA Co. #58630)	OWN	Volume 7
830.6316	Explodability	Not yet assigned	Woodstream (EPA Co. #58630)	OWN	Volume 7
		05011811	Non-Compensable	OLD	
830.6317	Storage Stability	Not yet assigned	Woodstream (EPA Co. #58630)	OWN	Volume 7
		43674501	Non-Compensable	OLD	
830.6319	Miscibility	Not yet assigned	Woodstream (EPA Co. #58630)	OWN	Volume 7
830.6320	Corrosion Characteristics	Not yet assigned	Woodstream (EPA Co. #58630)	OWN	Volume 7
		05015159	Non-Compensable	OLD	
830.6321	Dielectric Breakdown Voltage	Not yet assigned	Woodstream (EPA Co. #58630)	OWN	Volume 7
830.7000	pH	WAIVED	-	-	Per Sulfur
830.7050	UV/Visible Absorption	Not yet assigned	Woodstream (EPA Co. #58630)	OWN	Volume 7
830.7100	Viscosity	ivot yet assigned	Woodstream (EPA Co. #58630)	OWN	Volume 7
830.7200	Melting Point/Melting Range	Not yet assigned	Woodstream (EPA Co. #58630)	OWN	Volume 7
		05015875	Non-Compensable	OLD	
Signature		Name and T		Dat	
Cha	Rodriguez Kister	Ana Rodrigu	ez-Koster, Agent for Woodstream Cor	poration	1/27/2011



Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DATA MA	TRIX – SULFUR TGAI					
Date January 27, 2011		EPA Reg. No./File Symbol 58630-1 Page			Page 2 of 4		
Woodstream Corporation 6	Applicant's/Registrant's Name & Address: Woodstream Corporation 69 N Locust Street, Lititz, PA 17543		Product Dr. T's Snake-A-Way Snake Repelling Granules				
	C Code 55801); Sulfur (PC Code 77501)						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note		
830.7220	Boiling Point/Boiling Range	WAIVED			Per Sulfur F		
830.7300	Density/Relative Density/Bulk Density	Not yet assigned 05011811	Woodstream (EPA Co. #58630) Non-Compensable	OWN OLD	Volume 7 of 8		
830.7370	Dissociation Constant in Water	Not yet assigned	Woodstream (EPA Co. #58630)	OWN	Volume 7 of 8		
830.7550/830.7570	Partition Coefficient	WAIVED			Per Sulfur RED		
830.7840/830.7860	Water Solubility	Not yet assigned	Woodstream (EPA Co. #58630)	OWN	Volume 7 of 8		
830.7950	Vapor Pressure	Not yet assigned 05011817	Woodstream (EPA Co. #58630) Non-Compensable	OWN OLD	Volume 7 of 8		
71-1	Acute Avian Oral	Waived			Per Sulfur RED		
71-2	Avian Dietary LC50	GS0031-003		PL	Per Sulfur RED		
71-3	Wild Mammal Toxicity	Waived			Per Sulfur RED		
71-4	Avian Reproduction	Waived			Per Sulfur RED		
71-5	Simulated/Actual Field Testing	Waived			Per Sulfur RED		
72-1	Fish Acute Toxicity LC50	GS-0031-004 GS-0031-005		PL PL	Per Sulfur RED Per Sulfur RED		
72-2	Invertebrate Toxicity	GS-0031-002		PL	Per Sulfur RED		
72-3	Estuarine/Marine Toxicity	GS-0031-002		PL	Per Sulfur F		
72-4(a)	Fish Early Life Stage	NA			Per Sulfur h_J		
72-4(b)	Aquatic Invertebrate Life Cycle	NA			Per Sulfur RED		
72-5	Fish Life Cycle	NA			Per Sulfur RED		
72-7	Simulated/Actual Field Testing	NA			Per Sulfur RED		
81-1	Acute Oral Toxicity - Rat	00009932		OLD			
81-2	Acute Dermal Toxicity	00009951		PL			
81-3	Acute Inhalation Toxicity - Rat	00009952		PL			
81-4	Primary Eye Irritation - Rabbit	0000\$951		PL			
81-5	Primary Dermal Irritation	00009951		PL			
81-6	Dermal Sensitization	Waived					
81-7	Acute Neurotoxicity	NA			Per Sulfur RED		

Signature	Name and Title:	Date
and Kidnifuz-twoler	Ana Rodriguez-Koster, Agent for Woodstream Corporation	1/27/2011

EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.





Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DATA MA	ATRIX – SULFUR TGAI				
Date January 27, 2	011	EPA Reg. No./File Symbol 58630-1 Pa			Page 3 of 4	
Woodstream Corpora	Applicant's/Registrant's Name & Address: Woodstream Corporation 69 N Locust Street, Lititz, PA 17543		Product Dr. T's Snake-A-Way Snake Repelling Granules			
	ene (PC Code 55801); Sulfur (PC Code 77501)					
Guideline Reference Nu	mber Guideline Study Name	MRID Number	Submitter	Status	Note	
82-1	Subchronic Oral Toxicity	05012348		OLD		
82-2	Subchronic 21-Day Dermal	NA			Per Sulfur RED	
82-3	Subchronic 90-Day Dermal	NA			Per Sulfur RED	
82-4	Subchronic Inhalation	NA			Per Sulfur RED	
83-1	Chronic Feeding	NA			Per Sulfur RED	
83-2	Oncogenicity	05011353		OLD		
83-3	Teratogenicity	NA			Per Sulfur RED	
83-4	Reproduction	NA			Per Sulfur RED	
84-4	Mutagenicity	05011624		OLD		
85-1	Metabolism	NA			Per Sulfur RED	
161-1	Hydrolysis	Waived			Per Sulfur RED	
161-2	Photodegradation in Water	Waived			Per Sulfur RED	
161-3	Photodegradation in Soil	Waived			Per Sulfur RED	
161-4	Photodegradation in Air	Waived			Per Sulfur RED	
162-1	Aerobic Soil Metabolism	Waived			Per Sulfur RED	
162-2	Anaerobic Soil Metabolism	Waived			Per Sulfur RED	
162-3	Anaerobic Aquatic Metabolism	NA			Per Sulfur r	
162-4	Aerobic Aquatic Metabolism	NA			Per Sulfur Fi⊏L	
	Effects of Microbes on Pesticides	NA			Per Sulfur RED	
	Effects of Pesticides on Microbes	05018847 05011773		OLD OLD) 	
	Activated Sludge Metabolism	NA			Per Sulfur RED	
163-1	Leaching	05018847	1222	OLD		
163-2	Laboratory Volatility	Waived			Per Sulfur RED	
163-3	Field Volatility	Waived			Per Sulfur RED	
164-1	Terrestrial Field Dissipation	Waived			Per Sulfur RED	
164-2	Field Dissipation and Aquatic Impact	Waived		-	Per Sulfur RED	
164-3	Forestry Dissipation	Waived			Per Sulfur RED	

Signature Oral Rollynes

Name and Title: Ana Rodriguez-Koster, Agent for Woodstream Corporation

Date 1/27/2011



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W.

Form Approved OMB No. 2070-0060

WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DATA MAT	RIX - SULFUR TGA				
Date January 27, 2011		EPA Reg. No./File	Symbol 58630-1		Page 4 of 4	
Applicant's/Registrant's Name & Address: Woodstream Corporation 69 N Locust Street, Lititz, PA 17543		Product Dr. T's Snake-A-Way Snake Repelling Granules				
Ingredient(s): Naphthalene (P	PC Code 55801); Sulfur (PC Code 77501)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
164-4	Dissipation - Combination & Tank Mixes	Waived			Per Sulfur I	
164-5	Long-Term Dissipation	Waived	Learning Control of the Control of t		Per Sulfur RE	
165-1	Confined Rotational Crops	Waived			Per Sulfur RE	
165-2	Field Rotational Crops	Waived		S-1-10	Per Sulfur RE	
165-3	Accumulation in Irrigated Crops	Waived			Per Sulfur RE	
165-4	Bioaccumulation in Fish	Waived	1777	No.	Per Sulfur RE	
165-5	Accumulation - Non-target	Waived			Per Sulfur RE	
171-4(a)	Metabolism in Plants	Waived	•••		Per Sulfur RE	
171-4(b)	Metabolism in Livestock	Waived	ness)		Per Sulfur RE	
171-4(c)	Analytical Methods - Plant	Waived			Per Sulfur RE	
171-4(d)	Analytical Methods - Livestock	Waived			Per Sulfur RE	
171-4(k)	Crop Field Trials	Waived			Per Sulfur RE	
171-4(j)	Meat, Milk	Waived			Per Sulfur RE	
171-4(e)	Storage Stability	Waived	((Per Sulfur RE	

Signature		Name and Title:	Date
3.53	and today we 3-toler	Ana Rodriguez-Koster, Agent for Woodstream Corporation	1/27/2011